APPLICANT (PTO-1449) JUN 1 3 2002 PAPELICANT(S) YOUNG-JOON SONG FUNG DATE PATENT NO. PATENT POOCUMENTS EXAMINER'S INTITALS PATENT NO. PUB. DATE PAPELICANT(S) JUN 1 8 2002 PRECETIVED JUN 1 8 2002 Technology Center 2600 Technology C	4 Pier	OE BBIOB	ART CITE	en en	ATTY. DOCKET NO. K-090F		APPLN. SERIAL NO. 09/525,447				
EXAMINER'S INITIALS PATENT NO. DATE INVENTOR NAME CLASS SUBCLASS PLUMBER 2600 **PATENT APPLN. PUB. DATE PLING PATENT APPLICANT CLASS SUBCLASS PLUMBER 2600 **PATENT APPLN. PUB. NO. PUB. DATE APPLICANT CLASS SUBCLASS PRING PUB. NO. DATE INVENTOR CLASS SUBCLASS PATENT APPLN. NO. DATE COUNTRY CLASS SUBCLASS Very NO. DATE COUNTRY CLASS SUBCLASS Very NO. TRING NITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Very NO. TRING NITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Very No. TRING NITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Very No. TRING NITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Very No. Transaction Channels on to Physical Channels "pp.1-33" TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels "pp.1-31" TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels "pp.1-41"	- LIGI	APPLIC	CANT	5 - K 1013							
PATENT NO. DATE "INVENTOR NAME CLASS SUBCLASS PLATE DATE OF TRANSPORT CLASS SUBCLASS PLATE DATE OF TRANSPORT CLASS SUBCLASS PLATE OF TRANSPORT CLASS SUBCLASS PATENT NO. DATE COUNTRY PATENT NO. DATE COUNTRY CLASS SUBCLASS PATENT NO. DATE COUNTRY PATE		(PTO-1	[449] [449]	1 3 2002							
PATENT NO. DATE "INVENTOR NAME CLASS SUBCLASS PLATE DATE OF TRANSPORT CLASS SUBCLASS PLATE DATE OF TRANSPORT CLASS SUBCLASS PLATE OF TRANSPORT CLASS SUBCLASS PATENT NO. DATE COUNTRY PATENT NO. DATE COUNTRY CLASS SUBCLASS PATENT NO. DATE COUNTRY PATE			(A)	S PATENT DO	CUMENTS		Sad Ma				
TAPPLN. PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'APPLIN PUB. NO. PUB. DATE 'APPLIN PUB. NO. DATE 'APPLIN PUBLICATIONS 'APPLIN PUBLING PATENTAPPLICATIONS 'INVENTOR CLASS SUBCLASS Translation Transla		*PATENT NO.	*ISSUE		TOR NAME	CLASS	SUBCLASS				
TAPPLN. PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'APPLIN PUB. NO. PUB. DATE 'APPLIN PUB. NO. DATE 'APPLIN PUBLICATIONS 'APPLIN PUBLING PATENTAPPLICATIONS 'INVENTOR CLASS SUBCLASS Translation Transla											
TAPPLN. PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'APPLIN PUB. NO. PUB. DATE 'APPLIN PUB. NO. DATE 'APPLIN PUBLICATIONS 'APPLIN PUBLING PATENTAPPLICATIONS 'INVENTOR CLASS SUBCLASS Translation Transla											
TAPPLN. PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'PUB. NO. PUB. DATE 'APPLICATION PUBLICATIONS 'APPLIN PUB. NO. PUB. DATE 'APPLIN PUB. NO. DATE 'APPLIN PUBLICATIONS 'APPLIN PUBLING PATENTAPPLICATIONS 'INVENTOR CLASS SUBCLASS Translation Transla			·		· · · · · · · · · · · · · · · · · · ·		 / 				
USSPATENTIAPPLICATION RUBLICATIONS "PATENT APPLN. PUB. NO. "PUB. DATE "APPLICANT CLASS SUBCLASS "PUBLICANT NO. DATE "INVENTOR CLASS SUBCLASS "Ves No. NO. DATE COUNTRY CLASS SUBCLASS NO. NO. DATE COUNTRY CLASS SUBCLASS NO. Translation No. DATE COUNTRY CLASS SUBCLASS NO. Translation No. DATE COUNTRY CLASS SUBCLASS No. No. DATE COUNTRY CLASS SUBCLASS No. No. DATE COUNTRY CLASS SUBCLASS No. DATE NO. DA							RECEI	/ED			
PATENT APPLICATION PUBLICATIONS "APPLN PUB. NO. "PUB. DATE "APPLICATIONS "APPLN NO. DATE "INVENTOR CLASS SUBCLASS "INITIALS" EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS "Vee No							JUN 1 8	2002			
PATENT APPLIN PUB. NO. **PUB. DATE **APPLICANT CLASS SUBCLASS ** **APPLIN NO. DATE **INVENTOR CLASS SUBCLASS ** **ECREIGNIPATENT/DOCUMENTS EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS ** **OTHER ART (Including Author), Title, Date, Pertinent Pages, Publisher, Place of Rublication; Efc.) **TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41						/ 1	echnology Co	nter 2600			
PATENT APPLIN PUB. NO. **PUB. DATE **APPLICANT CLASS SUBCLASS ** **APPLIN NO. DATE **INVENTOR CLASS SUBCLASS ** **ECREIGNIPATENT/DOCUMENTS EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS ** **OTHER ART (Including Author), Title, Date, Pertinent Pages, Publisher, Place of Rublication; Efc.) **TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41								·			
PATENT APPLIN PUB. NO. **PUB. DATE **APPLICANT CLASS SUBCLASS ** **APPLIN NO. DATE **INVENTOR CLASS SUBCLASS ** **ECREIGNIPATENT/DOCUMENTS EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS ** **OTHER ART (Including Author), Title, Date, Pertinent Pages, Publisher, Place of Rublication; Efc.) **TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41					and the second s	<u> </u>	*				
APPLN. PUB. NO. PUB. DATE 'APPLICANT CLASS SUBCLASS "APPLN. SILING DATE 'INVENTOR CLASS SUBCLASS DATE OF PUBLICATIONS EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No. No. Translation Subclass Yes No. No. DATE COUNTRY CLASS SUBCLASS Yes No. No. DATE COUNTRY CLASS SUBCLASS Translation Subclass Yes No. No. DATE COUNTRY CLASS SUBCLASS Yes No. No. DATE COUNTRY CLASS SUBCLASS Yes NO. DATE COUNTRY CLASS YES NO. DATE COUNTRY CLASS SUBCLASS YES NO. DATE COUNTRY CLASS YES NO			USSPATE	VIEWSPERICANT	ON HORDER	ALIONS: 5.1					
**PPLN NO. DATE **INVENTOR CLASS SUBCLASS ** EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS ** OTHER ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Efc.) TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-41		APPLN.	*PUB. DATE	*AP	PLICANT	CLASS	SUBCLASS				
**PPLN NO. DATE **INVENTOR CLASS SUBCLASS ** EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS ** OTHER ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Efc.) TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-41											
**PPLN NO. DATE **INVENTOR CLASS SUBCLASS ** EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS ** OTHER ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Efc.) TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-41	* 58 1			US PATENTAR	PLICATIONS.						
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No OTHER ART (Including Author), Title, Date, Pertinent Pages, Publisher, Place of Publication; Efc.) TS S1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41				. • • • • • • • • • • • • • • • • • • •	/ENTOR						
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No OTHER ART (Including Author), Title, Date, Pertinent Pages, Publisher, Place of Publication; Efc.) TS S1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41			 	<u></u>			/				
OTHER ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Etc.) TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41			y y 4 € E	OREIGNIPATENT	DOCUMENTS !						
OTHER ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Rublication, Etc.) TS S1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41		PATENT NO.	DATE	co			SUBCLAS8				
OTHER ART (Including Author) Title, Date, Pertinent Pages, Publisher, Place of Publication; Efc.) TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41			 				//				
OTHER ART (Including Author) Title, Date, Pertinent Pages, Publisher, Place of Publication; Efc.) TS \$1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41											
TS S1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41					J						
TS S1.11 V1.1.0, 1999-03, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41											
Channels", pp.1-33 TS 25.211 V2.0.1, 1999-06, 3GPP "Physical Channels and Mapping of Transport Channels onto Physical Channels", pp. 1-41	ÖТН										
Physical Channels", pp. 1-41	1	Channels", pp.1-	-33								
EXAMINER DATE CONSIDERED A-/1 10/00	-										
EXAMINER DATE CONSIDERED A-/110/m					-		 -				
EXAMINER DATE CONSIDERED A-/1 10/20				·		<u> </u>					
EXAMINER DATE CONSIDERED A-/110/m		1									
	EXAMINER			[ATE CONSID	ERED A	ola				

	or ppiop	DT CITE	ATTY, DOCKET NO. K-0090F		APPLN. SERIAL NO. 09/525,447								
OHINE	OF PRIOR A APPLIC		APPLICANT(S) Young-Joon Song										
APR 0 8 2023	(PTO-1	449)		FILING DATE March 14, 2000		GROUP 265							
U.S. PATENT DOCUMENTS													
EXAMINER'S INITIALS	*PATENT NO.	*ISSUE DATE	*INVEN	NTOR NAME CLA		SUBCLASS	FILIN DAT	E					
	6,128,486	10/03/2000	Keskitalo et al. (Equivalent to WO 97/02666)		455	RECE	06/28/1	ll.					
						APR 0	9 700						
						echnology	Center	<u> 200</u>					
					<u></u>	<u> </u>							
U.S. PATENT APPLICATION PUBLICATIONS													
	*PATENT APPLN. PUB. NO.	*PUB. DATE	*API	PLICANT	CLASS	SUBCLASS							
					 								
			U.S. PATENT API	PLICATIONS		<u>. </u>	!						
	*APPLN. NO.	*FILING DATE	<u> </u>	VENTOR	CLASS	SUBCLASS							
							 						
		<u> </u>	OREIGN PATENT	DOCUMENTS	- / /	<u></u>	<u> </u>						
EXAMINER'S	<u></u>						EnanT	-					
INITIALS	PATENT NO.	DATE		DUNTRY	CLASS	SUBCLASS	Yes X	No_					
14	JP 10327126 A	12/08/1998	Japan		 	 	x						
1/	WO 97/02666 JP 10-505477	01/23/1997 05/26/1998	Japan Japan					х					
<u> </u>			(Equivalent to	WO 97/02666)	/	 							
						-							
OTH	ED ART (Includi	ng Author, Ti	tle. Date. Perti	nent Pages. Publish	er, Place o	f Publication,	Etc.)	· ·					
OTHER ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Etc.) Kohno, Ryuji, Hideki IMAI, Mitsutoshi HATORI, and Subbarayan PASUPATHY, "Combination of an Adaptive Array Antenna and a Canceller or Interference for Direct-Sequence Spread-Spectrum Multiple-Access System," IEEE Journal on Selected Areas in Communications Vol. 8, No. 4, May 1990, pgs 675-682.													
					-	-							
							*-						
			т.	DATE CONSIDERE	ED								
EXAMINER					7/2	4/63							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.